

### **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

#### **Listing Of Claims**

1. (Previously Amended) A machine-implemented method of logging information, machine-implemented steps of the method comprising:  
receiving a notice of locally-originated loggable information;  
selectively making an entry in a local log regarding said information according to a first criterion; and  
selectively making an entry in a remote log regarding said information according to a second criterion different than the first criterion.
2. (Canceled Previously).
3. (Canceled Previously).
4. (Previously Amended) The method of claim 1, wherein said step of selectively making an entry in a remote log is contingent upon said first criterion having been satisfied.
5. (Previously Amended) The method of claim 1, wherein said first criterion and said second criterion are respective levels of information priority.
6. (Original) The method of claim 5, wherein:  
a scheme of said information priority assigns smaller numbers to higher priority information and larger numbers to lower priority information, the highest priority information having priority number zero; and  
the first criterion is that an information must be lower in priority number than a first predetermined value, and said second criterion is that an information must be lower in priority number than a second predetermined value.
7. (Previously Amended) The method of claim 6, wherein said second predetermined value is smaller than said first predetermined value.

8. (Currently Amended) The method of claim 1, wherein said remote logger ~~is of such remoteness as to include~~ includes a storage area network ("SAN") as part of a communication path thereto.

9. (Original) The method of claim 1, wherein said first criterion is a level of information priority.

10. (Previously Amended) A machine-implemented method of logging information, machine-implemented steps of the method comprising:

- receiving a notice of locally-originated loggable information;
- determining whether said information satisfies a logging criterion;
- making an entry, where said logging criterion is satisfied, in a local log for the information corresponding to said notice;
- determining whether said information satisfies a reflection criterion different than said first criterion; and
- notifying, if said reflection criterion is satisfied, a remote logger service of said information.

11-23 (Canceled Previously).

24. (Currently Amended) An apparatus comprising:

an input/out device operable to receive notices of locally-originated loggable information;

a first processor operable to receive the notices from the I/O device;

the first processor further being operable to

selectively making an entry in a local log regarding said information according to a first criterion; and

a second processor operable to selectively make an entry in a remote log regarding said information according to a second criterion different than the first criterion. ~~perform the method of claim 1.~~

25. (Original) A computer-readable medium having code portions embodied thereon that, when read by a processor, cause said processor to perform the method of claim 1.

26. (Original) The computer-readable medium of claim 25, wherein said code portions are configured to adhere to JINI distributed computing technology or JCORE distributed computing technology.

27-32 (Canceled Previously).

33. (Previously Added) The method of claim 10, wherein the step of selectively making an entry in a remote log is contingent upon the logging criterion having been satisfied.

34. (Previously Added) The method of claim 10, wherein said logging criterion and said reflection criterion are respective levels of information priority.

35. (Currently Amended) The method of claim 10, wherein said remote logger ~~is of such remoteness as to include~~ includes a storage area network ("SAN") as part of a communication path thereto.

**< remainder of page intentionally left blank >**